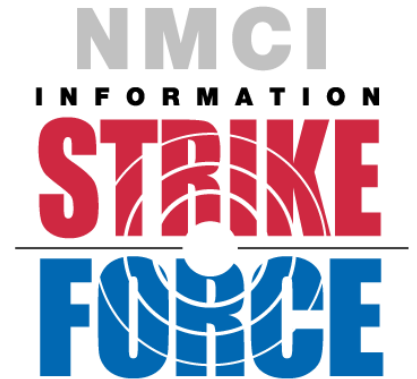


# ***Navy Marine Corps Intranet***



## ***Senior Leadership Brief***

***NCR***

# ***Agenda***



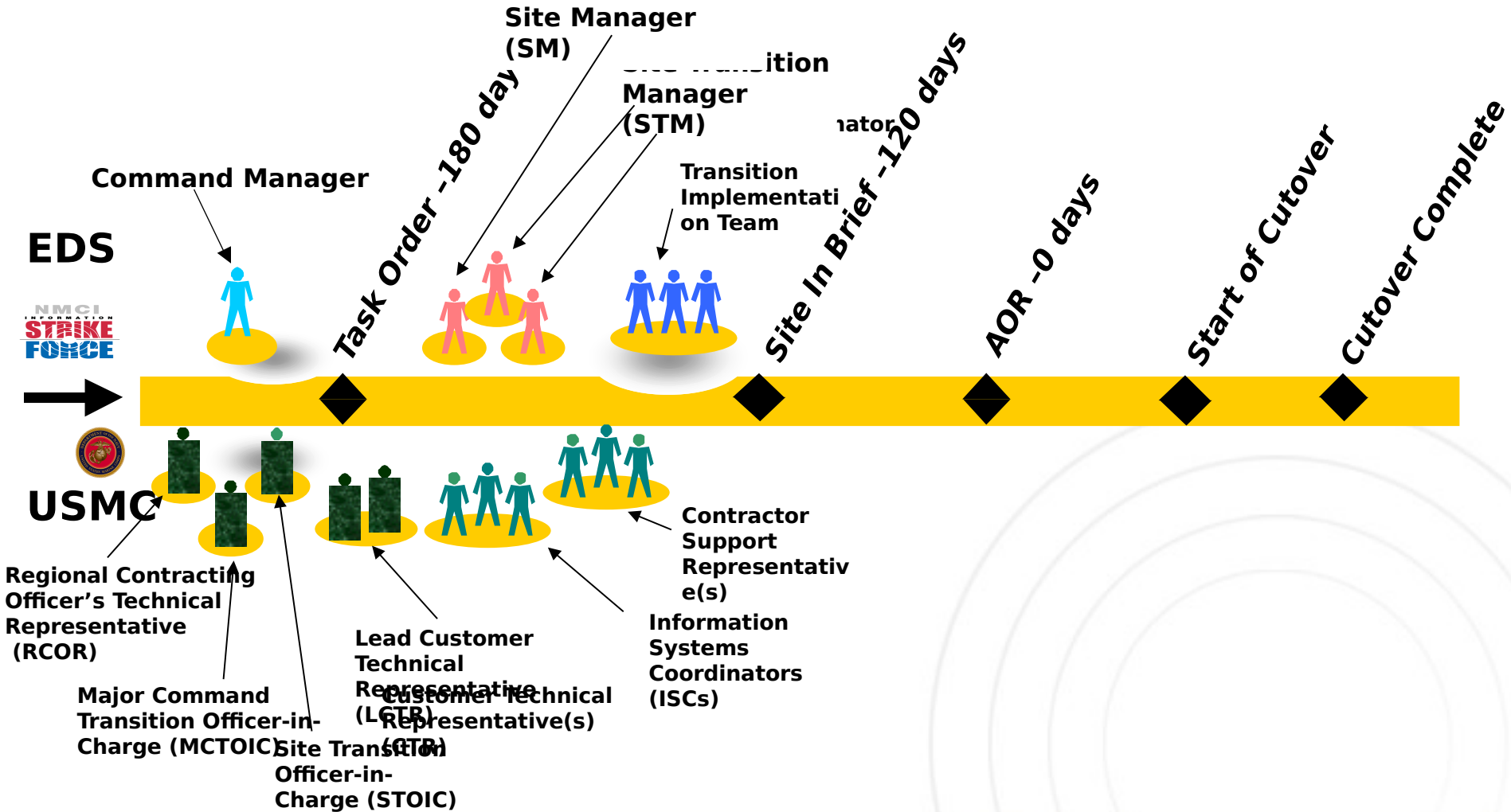
- ▶ Introductions
- ▶ ISF Key Personnel
- ▶ ISF and USMC Transition Team
- ▶ Implementation Milestones
- ▶ NCR Deployment Strategy
- ▶ Transition Process
- ▶ Key ISF Activities
- ▶ Key USMC Activities
- ▶ Questions

# ***Key ISF Personnel***



- ▶ **Director, USMC and Navy Operations:** Cozy Bailey
- ▶ **USMC NCR Command Manager:** James Harris
- ▶ **NCR North Site / HQMC Site Manager** Bob Townsend
  - ▶ **Site Transition Manager:** Alex Beard
- ▶ **NCR South Site/Quantico Site Manager** Greg Lockett
  - ▶ **Site Transition Manager:** Jacquelyn McWhite
- ▶ **USMC Transition & Deployment Manager:** Mike Warlick
- ▶ **Supported By:**
  - ▶ Joint Survey Teams lead by Network & Communication Engineers at each site
  - ▶ Assessment Validation Teams (AVTs)
  - ▶ Special Action Teams (SATs)
  - ▶ Transition and Deployment Teams

# ISF and USMC Transition Team

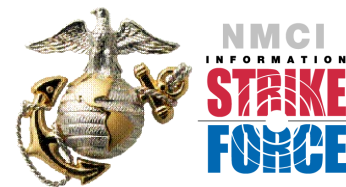


# ***NMCI Implementation - Key Milestones***



- ▶ **Sr. Leadership Brief** 14 Feb 03/21 Feb 03
- ▶ **Site In-Brief- Quantico** 10 Feb 03
- ▶ **Site In-Brief- HQMC** 24 Feb 03
- ▶ **Server Farm Construction Start** 14 April 03
  
- ▶ **Base    AOR    Cut-Over Start**
- ▶ **Quantico** 24 Mar 03    5 May 03
- ▶ **HQMC** 7 Apr 03    2 June 03
- ▶ **Marine Barracks** 7 Apr 03    6 June 03
- ▶ **Navy Annex** 7 Apr 03    11 June 03
- ▶ **Pentagon** 28 Apr 03    27 June 03
- ▶ **Cut-Over Complete:** 60 Days after Start

# NCR *Deployment Strategy*



- ▶ **Purpose** - To coordinate deployment of NMCI with the USMC according to on-going operational requirements.
- ▶ **Collaboration** - EDS and the USMC will work together to develop a mutually supportable deployment plan for the base and provide an overview of the plan at each Site In-Brief.
- ▶ **Rolling Transition** - The deployment plan will focus on non-operational seats first, i.e. TECOM, Station, etc., and operational units last. The plan will include preparing the infrastructure to support operational units, i.e. planning and building infrastructure for deployed units.
- ▶ **Impact** - EDS will coordinate with the USMC to ensure there is **NO** impact to operational capability in the sustainment of on-going and future operations.
- ▶ **Shared Infrastructure** - Intent to re-utilize current infrastructure where available. During transition phase the ISF will build-out infrastructure where required to support service level agreements.
- ▶ **Deployable Solution** - Utilize deployable reach back capability to connect to the IT-21 network.

# Transition Process

## Phase I Detailed Engineering

### *Planning Change*

Activity Briefings  
Activity All Hands Briefings  
Transition Government Workers  
Contract for Local Workforce  
Complete Site Concurrence Memorandum  
Conduct Detailed Engineering for Site.  
Perform Site Survey and Asset Inventory Document System Baseline  
Engineer Site Enterprise  
Conduct Facilities Planning  
Engineer Site-Specific Building Blocks  
Submit Security Accreditation Documents  
Interim Authority to Operate Received

## Phase II Site Preparation

### *Preparing for Change*

Operate and Maintain As-Is Environment  
Train Users with Heavy Emphasis on Change Management Practices  
Furnish, Install and Test Site Enterprise  
Test Site-Specific Building Blocks  
Begin Infrastructure Work.  
Finalize Implementation/  
Cutover Plans

## Phase III Site Transformation

### *Making Change*

Configure and Install Equipment  
Roll-Out Desktops  
Start Cutover to Enterprise Services  
**Incorporate ESI seats in cutover process**  
Monitor and Report SLAs  
Correct Areas That Are Not Meeting SLAs  
Continue Navy/Marine Infrastructure  
Facilitate

## Phase IV Achieving SLA's

### *Proving SLA's*

Monitor Enterprise and Site Services  
Monitor and Report SLA's  
Address/Fix Performance Issues  
Continue Infrastructure Work  
Conduct Configuration Audit  
Prepare Lessons Learned

Exit Criteria      Order Definitization      AOR      Logistic Planning and Stage Equipment      Start of Cutover      Equipment Retrograde      Site Meeting SLAs      Site IOC

Change Management Practices Applied

# *Key ISF Activities*



- ▶ Develop staffing to support each site.
- ▶ Develop strong working relationship with the USMC site team.
- ▶ Develop the AOR Checklist to support the site.
- ▶ Develop SCM in conjunction with USMC site team.
- ▶ Collect PSQ data 30 days prior to site in brief.
- ▶ Conduct Site Surveys and Validations to develop site design.
- ▶ Build out Site Infrastructure to meet service level agreements.
- ▶ Manage the network during AOR and cutover to NMCI environment.
- ▶ Provide continuous contact and dialogue with USMC customer.



# *Key USMC Activities*



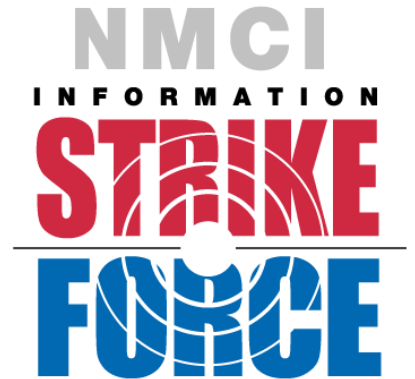
- ▶ Establish a site transition team.
- ▶ Assist in development of site transition plans.
- ▶ Provide Preliminary Site Questionnaire (PSQ) and accompanying data.
- ▶ Provide maps/drawings of buildings and networks, ISP/OSP runs and legacy network architecture, including the site logical and physical diagrams to ISF.
- ▶ Identify Government employees who will be eligible for NMCI employment.
- ▶ Provide EDS a list of contractors and relevant contracts by site.
- ▶ Provide available license rights to use all NMCI software.
- ▶ Ensure that IATO/ATO will be granted for each site.
- ▶ Review lease / license / contract for transition to NMCI.
- ▶ Provide a list of all leases by site that affect NMCI.
- ▶ Provide preliminary listing of mission-critical legacy applications.
- ▶ Review Site Concurrence Memorandum (SCM), provide concurrence as necessary.

# The Result



*A superior Intranet  
and the service to back it up.*

**[www.eds.com/nmci](http://www.eds.com/nmci)**



**[www.nmciinfo.usmc.mil](http://www.nmciinfo.usmc.mil)**